

ABSTRACT OF THE DISCLOSURE

A dry cabinet for storing surface mount devices in a low humidity environment containing an integrated dry gas forming means in the form of a desiccator or a nitrogen generator which can receive a source of compressed air and form a dry air stream or a
5 concentrated dry nitrogen stream which can be directed into the interior space of the cabinet to maintain the environment within the cabinet a low relative humidity. The cabinet with it self contained dry gas forming source is more economical than prior art dry cabinets which require a centralized nitrogen source.